

Application No.	Applicant(s)	
10/770,293	REICHERT, GERHARD	
Examiner	Art Unit	
Dovid B. Payent	2726	

:							Dav	David P. Bryant						3726							
		·		• •	: · ·		18	SSU	E C	LAS	SIF	CA	ΓΙΟΙ	N							
			ORIGIN	AL										REFER	ENCE(S) "					
CLASS SUBCLASS CLASS							SUBCLASS (ONE SUBCLASS PER BLOCK)														
	29 407.05			29	40	407.1		564.6		5	417		69.5	1	703	7	87				
{	INTERNATIONAL CLASSIFICATION									. 4 %											
В	2		Q					1			- 	41				•	1.	3.,			
<u> </u>	B 2 3			17700				+	<u> </u>		·· -	<u> </u>		<u> </u>							
				I						" :	• • • •	<u> </u>					1		1		
				. /	·			 								<u>.:' </u>	1		1 :		
				<u> </u>	<u> </u>													i de deliele			
-				7										:		:.			11.		
	A.	Mich	stage E	nist.)	Date)	ZOH		PRI	AVID P MARY nary Exa	EXAM	ANT	7/2 (Date	26º		Total (C Print ().G.		O Prir	33).G. nt Fig. 14	
	Ø c	laims	renui	nbere	d in th	ne san	ne ord	er as p	oresen	ted by	/ appli	icant		PA		☐ T.E).		□R	 R.1.47	
i	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
		1			31	i.	<u> </u>	61			91			121			151			181	
		2			32			62			92			122			152			182	
		3			33			63	NE.		93			123			153			183	
		4		<u> </u>	34		<u> </u>	64			94			124			154			184	
	+	5			35 36	H.		65 66			95 96	a Karaja da		125			155 156			18	
	\dashv	<u>6</u> 7			37	l Pa	ļ	67			96	H	<u> </u>	126 127			157			186	
	\dashv	8			38	1	<u> </u>	68			98			128			158			188	
_		9	į.		39	1.		69			99			129	logical and the second		159	alpas Specia		189	
_	_	10	1 10		40	1		70			100			130			160			190	
		11			41			71			101			131			161			191	
		12			42			72			102			132			162			192	
	\rightarrow	13			43			73			103		ļ	133			163			193	
		14			44 45			74	144		104			134	44		164			194	
	-	15 16			45		·	75 76			105 106		<u> </u>	135 136			165			195	
	-	17			46		-	77			105		ļ	135	134		166 167			196	
		18			48	Name of		78			108			138			168			198	
		19			49			79			109	Lightar Lightan		139			169			199	
	\dashv	20	187 14 (4) (1)	<u> </u>	50		 	80			110			140			170			200	
	\neg	21		_	51	1		81			111			141			171			201	
		22			52]		82			112	- 47 		142	1		172			202	
		23			53	1000	i	83	1		113	777 A.		143			173	KJ5		203	